## CLAIM AMENDMENTS

 (Currently amended) A communication system for working machines, said system comprising:

controllers arranged on said working machines, respectively, for transmitting predetermined information from said respective working machines,

a control station arranged at a remote location and connected to said controllers via radiocommunication such that said predetermined information outputted from each of said controllers is inputted in said control station, and

a plurality of user stations connected to said control station via a network, wherein:

each of said working machines is provided with a transmission device operated by an operator thereof which instructs a respective controller to transmit the corresponding predetermined information to the control station; and

said control station is provided with a terminal information database in which terminal information is stored, a customer information database in which text a plurality of mail texts having desired content individually set as desired by each user station customer is are stored, a terminal identification module to identify from said corresponding predetermined information and from said terminal information a corresponding one of the user stations to which the corresponding text having the desired content is to be transmitted, a selection module by which the text having the desired content is selected from the

customer information database, and a transmitter providing output to said corresponding one of the user stations identified by said terminal identification module.

- 2. (Previously presented) The communication system according to claim
  1, wherein said predetermined information from said respective working
  machines includes identification information specific to said working machine.
- 3. (Previously presented) The communication system according to claim 2, wherein information on all the working machines and all user station customers is stored in said terminal information database.
- 4. (Previously presented) The communication system according to claim 3, wherein an individual working machine administration center is specified by said terminal information database on a basis of corresponding identification information stored therein.
- 5. (Previously presented) The communication system according to claim 1, wherein said control station is provided with a selector to select the text corresponding to a specified administration center from said customer information database.

- 6. (Previously presented) The communication system according to claim 5, wherein said specified administration center can rewrite, from the corresponding user station, said text stored in said customer information database.
- 7. (Previously presented) The communication system according to claim 1, wherein each of said working machines is provided with a position detecting means for detecting a current location of said working machine, and said predetermined information includes information on said location.
- 8. (Previously presented) The communication system according to claim 7, wherein said information on said current location is included in said information transmitted by said transmitter.